STIC-Biotech/ChemLib

119327

From:

Akhavan, Ramin

Sent:

Tuesday, April 13, 2004 2:40 PM

To: Subject: STIC-Biotech/ChemLib Sequence Search 09856766

Contacts:

STIC-Biotech/ChemLib

SN: 09/856,766; please conduct an Intereference and Issued search for SEQ ID NO: 2; I have also requested a RUSH authorization, which will hopefully come forth shortly.

THANKS.

Ray Akhavan Patent Examiner, AU 1636 Remsen Building, 2C84 571-272-0766 ramin.akhavan@uspto.gov

Searcher? Since ber
Phone: 272-25
Location: Rensen Eol Ac/
Date Picked Up: _____

Date Completed: 4/5
Searcher Prep/Review: ((
Clerical:

Online time:

TYPE OF SEARCH:

NA Sequences:

AA Sequences:

Structures:

Bibliographic:

Litigation:

Full text:

Patent Family:

Other:

VENDOR/COST (where applic.)
STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Sys.: Compuse
WWW/Internet:
Other (specify):

	3179 S MNSOD		
L3	5659 S "MANGANE	ESE SUPEROXIDE DISMUTASE"	
L4	337675 S PROMOTER	R OR ENHANCER	
L5	213 S L3 (P) I	L4	
L6	96 DUP REM L	5 (117 DUPLICATES REMOVED)	
L7	46 S L6 NOT I	PY>=2000	
L8	1 S L7 AND F	HETEROLOGOUS	
L9	49528 S "FUSION	S "FUSION PROTEIN"	
L10	0 S L7 AND I	<u>.</u> 9	
L11	252466 S TNF OR 1	IL-1 OR LPS	
L12	58 S L3 AND I	L4 AND L11	
L13	41 DUP REM L1	12 (17 DUPLICATES REMOVED)	
L14	13 S L13 NOT	PY>=2000	

US 098567660KP1



Creation date: 05-10-2004

Indexing Officer: SUK - SOPHY UK

Team: OIPEBackFileIndexing

Dossier: 09856766

Legal Date: 04-14-2004

No.	Doccode	Number of pages
1	SRNT	11

Total number of pages: 11

Remarks:

Order of re-scan issued on